PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 0 3 FEB 2005

Applicant's or agent's fi	le reference		WIPO PCT									
15786 MdCm		FOR FURTHER ACTION	See Form PCT/IPEA/416									
International application	NI-											
International application No. PCT/GB2004/002590		International filing date (day/month	()									
		17.06.2004	25.06.2003									
International Patent Classification (IPC) or national classification and IPC												
G01N27/82, G01N27/83												
Applicant												
AEA TECHNOLOGY PLC et al.												
1. This report is th	e international prel	iminary examination report, coto	blished by this later of the later									
Authority under	This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.											
2. This REPORT	consists of a total o	f 5 sheets, including this cover s	sheet.									
		ANNEXES, comprising:										
⊠ she∉	ets of the description	n claims and/or drawings which	have been some to the state of									
	or sheets containin inistrative Instructi		s Authority (see Rule 70.16 and Section 607 of the									
		5110 <i>j</i> .										
		n the international application as	uthority considers contain an amendment that goes filed, as indicated in item 4 of Box No. I and the									
b. (sent to t	he International Bu	reau only) a total of (indicate typ	e and number of electronic carrier(s)) , containing a									
Box Rela	iting to Sequence I	es related thereto, in computer re- listing (see Section 802 of the Ac	e and number of electronic carrier(s)) , containing a eadable form only, as indicated in the Supplemental									
		0 (*** = = *****************************	institution institutions).									
4. This report conta	ains indications rela	ating to the following items:										
☑ Box No. I		-										
Box No. II	Basis of the opini	on	•									
Box No. III	Priority											
☐ Box No. IV	Non-establishme	nt of opinion with regard to novel	opinion with regard to novelty, inventive step and industrial applicability									
Box No. V	Lack of unity of ir											
△ BOX NO. V	applicability: citat	nent under Article 35(2) with regations and explanations supporting	and to novelty, inventive step or industrial									
☐ Box No. VI	Certain documen		such statement									
☐ Box No. VII		the international application										
	Cortain observati	ons on the international application	on									
Date of submission of the	demand	Data of co										
	, comand	Date of col	mpletion of this report									
02.12.2004												
		31.01.20	005									
Name and mailing addres	ss of the international	Authorized	Officer									
preliminary examining au	thority:	1441511254	Special Patagraphy									
NL-2280 H	Patent Office - P.B. 5 V Rijswijk - Pays Bas	i lavaa D	·									
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/GB2004/002590

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	Box	x No. I	Basis of th	e report							
1.	Witl filed	With regard to the language , this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.									
		This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:									
		 ☐ international search (under Rules 12.3 and 23.1(b)) ☐ publication of the international application (under Rule 12.4) ☐ international preliminary examination (under Rules 55.2 and/or 55.3) 									
2.	nav	With regard to the elements* of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):									
	Des	cription	, Pages		•						
	1-11	1-11			as originally filed						
	Clai	ims, Nur	nbers								
	1-4			received on 27.12.2004 with letter of 21.12.2004							
	Drav	wings, S	Sheets								•
	1/1				as originally	/ filed					
		a sequ	ence listing a	and/or any	related ta	ble(s) - se	e Supple	mental Box	Relating to	Sequence	e Listing
3.		The an	nendments h	ave resul	ted in the o	ancellatic	n of:				
			description, claims, Nos.								
		☐ the	drawings, sh sequence lis	eets/figs	. i.e\.					•	
			table(s) rela			ng <i>(speci</i> i	fy):				
	□ had Sup	not bea	port has bee en made, sind tal Box (Rule	ce they h	ave been c	some of) t onsidered	he amend I to go be	lments anne ond the dis	exed to this closure as	report and filed, as in	d listed below dicated in the
			description, claims, Nos.								
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			sequence lis table(s) rela			ng <i>(speci</i> i	fy):			,	
	*	If it	em 4 appli	es, so	ne or all	l of the	ese she	ets may b	e marked	"supers	seded."

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/GB2004/002590

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1-4

1. Statement

Novelty (N)

Yes: Claims

No: Claims

Inventive step (IS)

Yes: Claims No: Claims

1-4

Industrial applicability (IA)

Yes: Claims

1-4

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/GB2004/002590

Re Item V.

The following documents are referred to in this communication:

D1: WO 02/06812 A (BERGAMINI ANDREA E ; EIDGENOESSISCHE MATERIALPRUEFU (CH)) 24 January 2002 (2002-01-24)

D2: WO 03/034054 A (BUTTLE DAVID JOHN; ACCENTUS PLC (GB)) 24 April 2003 (2003-04-24)

Article 33 PCT:

2. The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 does not involve an inventive step in the sense of Article 33(3) PCT.

Document D1 discloses (the references in parenthesis applying to this document):

- -A method for monitoring a flexible elongate structure comprising at least one layer of steel wires near the surface, the steel wires extending at least partly along the length of the structure (cf., D1 Fig:2 and Page 5 §[0012] lines 1-6)
- -the method comprising inducing an alternating magnetic field much less than saturation and monitoring the alternating magnetic flux density near the surface of the structure (cf., D1 Abstract)
- -determining from the flux density a corresponding parameter indicative of stress in the steel wires (D1 Page 5 § [0010] lines 6-10), detecting a variation of the measured stress around the circumference, and hence detecting if any wires have broken (D1 Page 7 § [0012] lines 12-17).

From which the subject-matter of claim 1 differs from D1 in that:

the magnetic field is induced using an array of electromagnetic probes around the circumference of the structure, each probe incorporating an electromagnetic coil to induce the said alternating magnetic field.

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

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The current independent claim claim cannot be considered as involving an inventive step in the sense of Article 33(3) PCT because document D2 clearly teaches the use of an array of probes incorporating an electromagnetic coil at differing orientations that are successively moved to that location and subsequently provide an indication of stress in the steel wires (cf., D2 Page 3 line 35-Page 4 line11).

Hence the presently worded sole independnet method claim 1 lacks an inventive step in the sense of Article 33(3) PCT.

3 DEPENDENT CLAIMS 2-6

Dependent claims 2-6 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step (Article 33(2) and (3) PCT).

All additional features of the dependent claims are disclosed by the combination of D1 and D2.

Claims

- A method for monitoring a flexible elongate structure comprising at least one layer of steel wires near the 5 surface, the steel wires extending at least partly along the length of the structure, the method comprising inducing an alternating magnetic field much less than saturation in the steel wires using an array of electromagnetic probes around the circumference of the 10 structure, each probe incorporating an electromagnetic coil to induce the said alternating magnetic field and means for monitoring the alternating magnetic flux density near the surface of the structure, determining from the flux density detected by each probe a 15 corresponding parameter indicative of stress in the steel wires, detecting a variation of the measured stress around the circumference, and hence detecting if any wires have broken.
- 20 2. A method as claimed in claim 1 wherein the magnetic field is in a direction at a non-zero angle to the longitudinal axis of the wires.
- 3. A method as claimed in claim 1 or claim 2 wherein the
 25 method comprises resolving signals from each magnetic
 monitoring means into an in-phase component and a
 quadrature component, and deducing from the in-phase and
 quadrature components a stress-dependent parameter that
 is independent of lift-off.

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4. An apparatus for monitoring a flexible elongate structure by a method as claimed in any one of the preceding claims.